Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L1	2264	FET and ( drain with short\$3 with gate)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/12/07 11:42
L2	888	(ground and power and pads ) and ( differential with signal with pair)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/12/07 11:45
L3	128	(ground with power with pads ) and ( differential with signal with pair)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/12/07 11:49
L4	3	(ground with power with pads ) with ( differential with signal with pair)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/12/07 11:46
L5	0	(ground with power with pads ) and ( differential with signal with pair) and ( via with laterally with Offset)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/12/07 11:47
L6	0	(ground with power with pads ) and ( differential with signal with pair) and ( via with Offset)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/12/07 11:47
L7	0	(ground with power with pads ) and ( differential with signal with pair) and ( via with laterally with offset)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/12/07 11:57

Search before allevance -10/720, 958

Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L1	2264	FET and ( drain with short\$3 with gate)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/12/07 11:42
L2	888	(ground and power and pads ) and ( differential with signal with pair)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/12/07 11:45
L3	128	(ground with power with pads ) and ( differential with signal with pair)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/12/07 11:45
L4	3	(ground with power with pads ) with ( differential with signal with pair)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/12/07 11:46
L5	0	(ground with power with pads ) and ( differential with signal with pair) and ( via with laterally with Offset)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/12/07 11:47
L6	0	(ground with power with pads ) and ( differential with signal with pair) and ( via with Offset)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/12/07 11:47

Slarch before allowance.
10/720,958